Google	modeling data storage capacity performance le	- 2002	Search Sch
--------	---	--------	------------

Scholar Results 1 - 10 of about 6,400 for modeling data storage capacity performance load balance optin

<u>Disk arrays: high-performance, high-reliability storage subsystems - All articles Recent articles aroup of 4 »</u>

GR Ganger, Bl. Worthington, RY Hou, YN Patt - Computer, 1994 - ieeexplore.ieee.org ... Adding redundancy to a **storage** system invari- ably increases its cost, reduces its **capacity**, and/or ... periodic backup copies of critical **data**, usually on ... Cited by 66 - Related Articles - Web Search - Bl. Direct

[воок] DASD dancing: a disk **load** balancing optimization scheme for video-on-demand computer systems - group of 3 »

JL Wolf, PS Yu, H Shachnai - 1995 - ACM Press New York, NY, USA

... will have the effect of **balancing** the **load** to a ... in the sense that they have identical **performance**, we can do ... in [3].) Denote by Sj the **storage capacity** of DSG j ... Cited by 57 - Related Articles - Web Search - Library Search - SL Direct

MANAMARIA AND ANTIGORMA AND ANTIGORAL MANAMARIA MANAMARI

GAMMA-A High Performance Dataflow Database Machine - group of 9 »

DJ DeWilt, RH Gerber, G Graefe, ML Heytens, KB ... - ... of the Twelfth International Conference on Very Large Data 1986 - informatik.uni-trier.de

... Anthony C. Klug: Design and Implementation of the Wisconsin Storage System. ... G. Dale, Roy M. Jenevein: A Taxonomy and Performance Model of Data Skew Effects ...

Cifed by 198 - Related Articles - Cached - Web Search

Using attribute-managed storage to achieve QoS - group of 11 »

E Borowsky, R Golding, A Merchant, L Schreier, E ... - 5th International Workshop on Quality of Service, 1997 - soe.ucsc.edu

... and can hold a large-scale **data** object such ... technology to validate the concept of attribute-managed **storage**. ... We **model** the assignment of workload to devices as ... Cited by 38 - Related Articles - View as HTML - Web Search

Minerva: An automated resource provisioning tool for large-scale **storage** systems - group of 15 »

GA Alvarez, J Wilkes, E Borowsky, S Go, TH Romer, ... - ACM Transactions on Computer Systems (TOCS), 2001 - portal.acm.org

... D.4.8 [Operating systems]: Performance—Modeling and Prediction ... are logically contiguous chunks of data such as a ... results in too many storage resources being ...

Cited by 92 - Related Articles - Web Search - BL Direct

Load Management in Distributed Video Servers - group of 8 »

N Venkatasubramanian, S Ramanathan - Proceedings of the 17th International Conference on ..., 1997 - doi.ieeecs.org

... on a data source, but the storage resources used ... 4.1 System Model The basic video server configuration used in the simulations includes 6 data sources, each ... Cited by 55 - Related Articles - Web Search - BL Direct

Petal: distributed virtual disks - group of 38 »

EK Lee, CA Thekkath - Proceedings of the seventh international conference on 1996 - portal.acm.org ... an overall system that is easier to **model**, design, implement ... on stable **storage** before writing it to its local ... eventually have to bring all **data** elements marked ... Cited by 321 - Related Articles - Web Search - BL Direct

rest Random duplicate storage strategies for load balancing in multimedia servers - group of 7

J Aerts, J Korst, S Egner - Information Processing Letters, 2000 - win.tue.nl ... forms the bottleneck instead of the disk storage capacity this is ... the area of random and redundant data storage strategies ... 3 we introduce a graph model which is ... Cited by 13 - Related Articles - View as HTML - Web Search

Parallel performance optimization of large-scale unstructured data visualization for the earth

... - group of 2 » L Chen, I Fujishiro, K Nakajima - Proceedings of the Fourth Eurographics Workshop on Parallel ..., 2002 portal.acm.org

... It can not only improve the space storage efficiency but ... that in the pure MPI model, which will ... Optimization of Large-Scale Unstructured Data Visualization for ... Cited by 18 - Related Articles - Web Search

Randomized Data Allocation for Real-Time Disk I/O - group of 13 »

S Berson, RR Muniz, WR Wong - Compcon, 1996 - doi.ieeecomputersociety.org ... Thus our 100 disk model could be clustered into ... agement of Large Amounts of Data in Interactive ... al, "Multimedia Storage Servers: A Tutorial", IEEE Computer ... Cited by 26 - Related Articles - Web Search - Bt. Direct

> G00000000000g1e> 1 2 3 4 5 6 7 8 9 10 Result Page:

> > Search modeling data storage capacity perfe

Google Home - About Google - About Google Scholar

©2006 Google